Attorney Docket No. 01628/46401 Application No. 10/685,473

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of the claims in the application:

Listing of claims:

1. (Currently Amended) An electrochemical battery comprising:

a stack of bipolar wafer cells <u>electrically</u> connected in series, each cell having an area <u>to expand expandable</u> in response to pressure <u>generated within the respective cell</u>, the <u>expandable</u> area of each cell being that is aligned with a corresponding <u>expandable</u> area of at least one adjacent cell;

a trigger mechanism pressure sensor responsive to a force transmitted through the stack via the expandable areas of the cells, the force to be created by pressure generated in [[a]] at least one cell in the stack of bipolar cells.

- 2. (Currently Amended) The electrochemical battery of claim 1, wherein the trigger mechanism pressure sensor is coupled to a cell at the end of the stack of bipolar wafer cells.
- 3. (Currently Amended) The electrochemical battery of claim 1, wherein the force is to be created by pressure generated in more than one cell in the stack of bipolar cells.
- 4. (Currently Amended) The electrochemical battery of claim 1, wherein each cell includes a cell envelope, and the area expandable area in response to pressure comprises: comprising an extension of the cell envelope fabricated into each cell in the stack of bipolar cells.
- 5. (Currently Amended) The electrochemical battery of claim 1, wherein the area expandable area of each cell in response to pressure comprises [[:]] a bias corner of each the cell in the stack of bipolar cells.
- 6. (Currently Amended) The electrochemical battery of claim 1, wherein each cell includes multiple areas to expand expandable in response to pressure generated within the respective cell,

<u>each expandable area of each cell being that are</u> aligned with <u>a</u> corresponding <u>areas expandable</u> area of at least one adjacent <u>cells cell</u>.

7. (Currently Amended) The electrochemical battery of claim 1, wherein the trigger mechanism pressure sensor comprises:

a metal foil strip that means for deflecting in response to the force to be transmitted through the stack via the expandable areas of the cells exhibits a spring constant of deflection that can be adjusted to reproduce simple movement as a function of the pressure generated by a cell; and

a micro-switch a switch operatively coupled to the metal foil strip means for deflecting, deflection of the means for deflecting to actuate the switch.

- 8. (Currently Amended) The electrochemical battery of claim 1, wherein the trigger mechanism pressure sensor comprises [[:]] a metal strip including a bonded strain gauge, the metal strip to receive the force to be transmitted through the stack via the expandable areas of the cells.
- 9. (Currently Amended) The electrochemical battery of claim 8, further comprises comprising: a retaining strip; and

a tie rod coupled to the retaining strip and the metal strip to retain the stack of bipolar wafer cells, the expandable areas of the cells being retained between the metal strip including the bonded strain gauge and the retaining strip.

10. (Currently Amended) The electrochemical battery of claim 8, further comprises:

a circuit that is to power the strain gauge and to generate an output signal as a function of deflection of the strain gauge, the signal to control a flow of electrical current through the stack deflection and battery pressure is used to control battery charge and discharge.

11. (Currently Amended) The electrochemical battery of claim [[1]] 10, wherein the circuit comprises:

a constant voltage power supply, to be powered by power from the stack of bipolar wafer cells, from battery voltage that is to power the strain gauge;

an amplifier that is to increase an amplitude of the signal to be output from the strain gauge;

a voltage comparator that is to compare the amplified signal of the strain gauge output with a threshold value-monitor the strain gauge output voltage; and

if the strain gauge output voltage reaches a preset level, a switch coupled to an output of the comparator, the switch to interrupt battery charge or discharge current flow through the stack of bipolar wafer cells if the amplified signal of the strain gauge output reaches the threshold value.

- 12. (Original) The electrochemical battery of claim 11, wherein the switch is a relay.
- 13. (Original) The electrochemical battery of claim 11, wherein the switch is a solid state switch.
- 14. (Original) The electrochemical battery of claim 11, wherein the switch is field effect transistor (FET).
- 15. (Currently Amended) The electrochemical battery of claim 1, further <u>comprises comprising</u>: means for terminating battery charge and discharge <u>based on the force received by said</u> pressure sensor.
- 16. (Currently Amended) The electrochemical battery of claim 1, wherein the trigger mechanism is the pressure sensor it to control electrical current flow through the stack to interrupt battery charge or discharge until the eell pressure force transmitted through the stack via the expandable areas of the cells decreases to a preset threshold level.
- 17. (Currently Amended) The electrochemical battery of claim 1, wherein the trigger mechanism is the pressure sensor is to control electrical current flow through the stack to reduce a rate of charge and discharge to a predetermined threshold level to optimize battery charge efficiency and thermal stability.
- 18. (Canceled).

19. (Withdrawn) A method for controlling a stack of bi-polar wafer cells connected in series, the method comprising:

sensing a force created by pressure generated in a cell in the stack of bipolar cells; transmitting the sensed force to a trigger mechanism; terminating a charging of the cell in response to an output of the trigger mechanism.

- 20. (Withdrawn) The method of claim 19, further comprising:
 - terminating a discharging of the cell in response to the output of the trigger mechanism.
- 21. (Withdrawn) The method of claim 19, wherein the pressure is sensed in an area of the cell that is expandable in response to pressure.
- 22. (Withdrawn) The method of claim 21, further comprising:

aligning the area expandable in response to pressure of each cell with a corresponding area of at least on adjacent cell.

23. (Withdrawn) The method of claim 19, further comprising:

sensing the force created by pressure generated in the cell on an extension of the cell that is fabricated into each cell in the stack of cells.

- 24-32. (Canceled).
- 33. (New) The electrochemical battery of claim 7, wherein the means for deflecting exhibits a spring constant of deflection.
- 34. (New) The electrochemical battery of claim 33, wherein the spring constant of deflection is adjustable.
- 35. (New) The electrochemical battery of claim 33, wherein the means for deflecting comprises a metal foil strip or a spring.
- 36. (New) The electrochemical battery of claim 7, wherein actuation of the switch is to control a flow of electrical current through the stack.

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37. (New) The electrochemical battery of claim 1, wherein the pressure sensor comprises: a switch positioned to receive the force to be transmitted through the stack via the

expandable areas of the cells, the force to actuate the switch.

38. (New) The electrochemical battery of claim 37, wherein actuation of the switch is to control a flow of electrical current through the stack.